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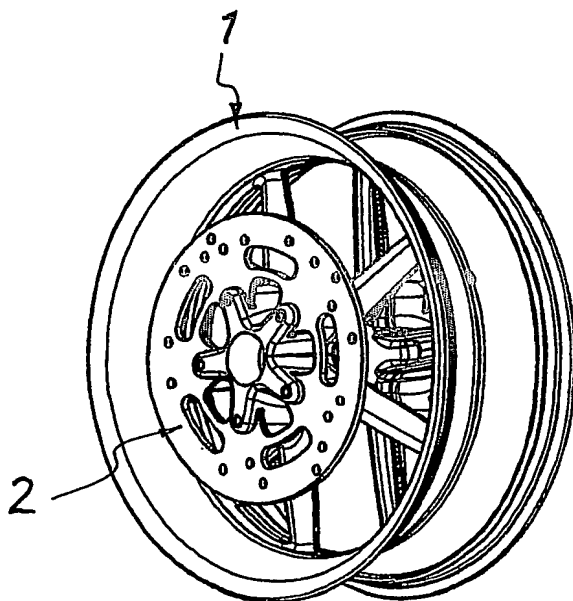
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(54) Title: METHOD OF DISK ATTACHMENT TO CAST WHEEL



(57) Abstract: A wheel and floating rotor disc brake
assembly including a wheel having a hub with at least one
projecting portion, the projecting portion having a slot
formed at least a part way around thereof, the slot lying in
a plane substantially normal to the axis of rotation of the
wheel and parallel to the plane of rotation of the wheel.
The disc brake rotor has at least one radially inward
protruding tab, adapted to locate in and be fixed to the
hub slot via pin elements. Axial spring clips or thrust
washers are retained between the hub and the disc brake
rotor by the pin elements, thereby permitting a limited
degree of axial movement, or float between them.